LETTER OF ADOPTION AND PROCUREMENT PART I

DATE:	TAMCN:
LAP NO: 22-98	RCN:
P-1 NOMENCLATURE: Powered	d Multi-Fuel Burner (PMB)
FULL NOMENCLATURE: Not Ye	et Assigned
UNIT COST: WEAD DATE AVAILABLE FOR ISSUE	X REBUY LIFE SSA: SYSTEM CODE: SSA: SSA: SSA: SSA: SSA: SSA: SSA: SS
SUPPLY CLASS/SUBCLASS: TYPE: DESCRIPTION AND OPERATION source for the food servi	_DENSITY:_Normal _COMPONENT OF: IIE _HOLDER OF CLD STOCKS:STORES ACCOUNT CODE:1 NAL REQUIREMENTS: The PMB will provide a heat ice equipment in field feeding operations.
include the M-59 Range Ca T-Rations and hot wets (E provide the capability to facilities safely, while DF-2, DFM, kerosene, JP-5 PMB will comply with the for gasoline on the batts within the Marine Corps of The PMB will allow command in the tactical environment feasible.	a variety of field feeding applications, to abinet, to prepared A-rations, B-rations, i.e., soup, coffee,). The PMB will be heat food and water in field messing using distillate fuels (diesel, DFA, DF-1, 5, JP-8). The use of distillate fuels in the DoD single fuel policy to eliminate the need lefield. The PMB will be held by all units that provides organic field feeding support. Inders the ability to provide hot meals quickly ents when situationally practical and
PROGRAM MANAGER: Doug Day TELEPHONE (DSN): 278-22	visCODE: CSLEMAR 242, ext.258
LEAD SERVICE: MARINE CO	RPS <u>X</u> OTHER (NAME)
PLANNED INVENTORY OBJECT:	IVE: 3,566
PLANNED ASSET DYNAMICS -	<u>FY 99 FY 00 FY 01 FY 02 FY 03</u>
PLANNED PROCUREMENT SCHEDULE	1,000 1,000 1,000 566
	1,000 1,000 1,000 566
REPLACED ITEM PHASE-OUT	1,000 1,000 1,000 566
ESTIMATED CONSUMPTION	

ESTIMATED QTY FOR REBUILD
ESTIMATED ANNUAL REQMENT
REPLACEMENT FACTORS: (QTY RQD FOR A 30-DAY PERIOD)
PEACETIME TRAINING(PT)MOBILIZATION TRAINING(MT)
COMBAT ACTIVE REPLACEMENT FACTORS:
Armor Heavy Threat - Assault: Armor Heavy Threat - Sustained: Infantry Heavy Threat - Assault: Infantry Heavy Threat - Sustained:
COMPONENT/REPAIR PARTS/COMBAT SUPPORT STOCKS: N/A
SPECIAL DISTRIBUTION FOR EQUIPMENT OR REPAIR PARTS:
PLANNED DISTRIBUTION FOR EQUIPMENT:
MPS 1 - 200 MPS 2 - 200 MPS 3 - 200 NORWAY - 313 RESERVES - 755 I MEF - 787 II MEF - 627 III MEF - 381 TRAINING - 103

LETTER OF ADOPTION AND PROCUREMENT PART II

DATE:	Nov 96 56-96		C5430 IIFP N/A	
P-1 NOMENO				
FULL NOME	NCLATURE: Not Yet Assi	gned		
R&E ITEM:_ DIMENSIONS MANAGEMENT	NO S: LENGTHWIDTH_ F ECHELON CODE: IREMENTS:	SQUAR HEIGH RECC	E STOWAGE RQI TWEIGHT VERABILITY CO):N/A lbs DDE:
PURCHASING MANUFACTURE PROCUREMEN INITIAL AI INITIAL PROTAL INITIAL REORDER AIREORDER PROCURE	T INFORMATION: AGENT CODE: RER: T LEADTIME: DMINISTRATIVE LEADTIME_ PIAL LEADTIME DMINISTRATIVE LEADTIME_ PIAL LEADTIME_ CODUCTION LEADTIME_ PIAL LEADTIME_ CODUCTION LEADTIME_ RODUCTION LEADTIME_ RODER LEADTIME_		6 12 18 6 12	_MONTHS _MONTHS _MONTHS _MONTHS _MONTHS
	CE RESPONSIBILITY: HELON 1ST 2D 3D 4TH 5TH	Us	NIZATION ing Unit ing Unit NA NA NA	

QUANTITY

ORF/MAINTENANCE FLOAT: N/A

<u>MEF</u>

LIFE EXPECTANCY: <u>COMBAT</u> 12 <u>NONCOMBAT</u> 24

REQUIREMENTS:

<u>ELEMENTS</u> <u>QUANTITY</u>

INITIAL ISSUE - ACTIVE INITIAL ISSUE - RESERVES

TRAINING BASE _____0
TOTAL SUPPORTED

ADDITIONAL INFORMATION: